SYSTEM TEMPLATE Naturalized Pasture CMU 2b LABEL			
SYSTEM NAME Naturalized Pasture			
PLANNING PHASE			
	RMS		
LEVEL	110		
NRCS LANDUSE Naturalized Pasture			
PLANNED CONSERVATION PRACTICES List conservation practices in the system			
1. Tree/Shrub Establishment - 612			
2. Prescribed Grazing - 528A			
3. Fence - 382			
4. Forest Site Preparation, chemical - 490			
5. Tree/Shrub Pruning - 660			
SYSTEM NARRATIVE Describe how the practices work together as a system			
CMU 2b will be planted with commercial tree species in widely-spaced rows so that			
the areas between rows may be used to graze livestock at a more intensive			
management level. This will improve the condition of the naturalized pasture and			
add a long-term income for the farmer. Cultural resources located in the south end of			
area will not be impacted because practices will be installed in the north end of area			
only.	OFDNO	OVOTEM EFFECTS	IMADA OTO
RESOURCE CON		SYSTEM EFFECTS	IMPACTS
Plant Suitability;	To Intended Use	Improve pasture by planting a more palatable grazing species	Plants are suitable and contribute to an increased productivity level. Quality Criteria is met.
Plant Management; Establishment, Growth, & Harvest		plant management will be improved.	Improved plant management provides increased forage production. Quality Criteria is met.
Human Economic; Profitability		income may increase with better grazing management.	Long term profitability is maintained. Quality Criteria is met.
Human Cultural; Absence/Presence of Cultural Resources		initial investigation results show a low or no impact on this project	Proposed practices are approved by SHPO.
Plant Condition; Productivity		Grass and timber yields will improve with higher management	Production goals are met at an acceptable level for both forage and timber. Quality Criteria is met.